CONTENTS OF VOLUME 80

No. 1, April 1990	
J. W. Anderson, I. R. Sarda and D. B. Jennings (Canada): Acute changes in osmolality and renin and	
respiratory control of arterial P _{CO2} and [H ⁺]	1
S. Schürch, P. Gehr, V. Im Hof, M. Geiser and F. Green (Canada, Switzerland): Surfactant displaces particles toward the epithelium in airways and alveoli	17
S. A. Shea, R. L. Horner, G. Benchetrit and A. Guz (U.K., France): The persistence of a respiratory	•
'personality' into Stage IV sleep in man	33
T. Chonan, M. Adams, C. von Euler and N. S. Cherniack (U.S.A.): Effects of focal cooling in the ventrolateral medulla on chemoresponsiveness in dogs	45
R. L. Martin and J. D. Sinclair (New Zealand): Kainic acid on the rat ventral medullary sur depresses hypoxic and hypercapnic ventilatory responses	43
	55
R. Harding and G.A. Wood (Australia): The role of carotid bodies in the establishment of oral	55
breathing during nasal obstruction in lambs and ewes	71
S. C. Scott, J. D. G. Inman and I. R. Moss (U.S.A.): Ontogeny of sleep/wake and cardiorespiratory	
behavior in unanesthetized piglets	83
Y. Cormier and F. Sériès (Canada): Effects of lung volume and positive airway pressure on collateral	
resistance	103
Nos. 2,3, May/June 1990	
P. E. di Prampero and G. Ferretti (Italy, Switzerland): Factors limiting maximal oxygen consumption in humans	113
J. Piiper (F.R.G.): Unequal distribution of blood flow in exercising muscle of the dog	129
H. Hoppeler (Switzerland): The different relationship of \dot{V}_{O_2} max to muscle mitochondria in humans	
and quadrupedal animals	137
J. T. Reeves, B. M. Groves, A. Cymerman, J. R. Sutton, P. D. Wagner, D. Turkevich and C. S. Houston	
(U.S.A., Canada): Operation Everest II: cardiac filling pressures during cycle exercise at sea	
level	147
P. Dejours (France): Comparative aspects of maximal oxygen consumption	155
H. Shams, F. L. Powell and S. C. Hempleman (U.S.A.): Effects of normobaric and hypobaric hypoxia	
on ventilation and arterial blood gases in ducks	163
I. Šipinková, G. Hahn, A. Hillebrecht, M. Meyer and J. Piiper (F.R.G.): Expirograms of O ₂ H ₂ , CO ₂ and intravenously infused C ₂ H ₂ and Freon-22 during panting in dogs	171
T. Kobayashi, A. Shido, K. Nitta, S. Inui, M. Ganzuka and B. Robertson (Japan, Sweden): The critical	
concentration of surfactant in fetal lung liquid at birth	181
A. Mier, C. Brophy, J. Moxham and M. Green (U.K.): Influence of lung volume and rib cage	
configuration on transdiaphragmatic pressure during phrenic nerve stimulation in man	193
J.A. Orr, M. Ernst, J. Carrithers and H.W. Shirer (U.S.A.): Cardiopulmonary responses to HCl	
infusion are mediated by thromboxane A2 but not by serotonin	203
M. Estenne, G. Farkas and A. De Troyer (Belgium): Respiratory changes in abdominal configuration	
is sunine dogs	219

L. K. Brown, J. Schwartz, A. Miller, M. Pilipski and A. S. Teirstein (U.S.A.): Respiratory drive and pattern during intertially-loaded CO ₂ rebreathing: implications for models of respiratory	
mechanics in obesity	231
D. S. Bacon, M. S. Afifi, J. A. Griebel and E. M. Camporesi (U.S.A.): Cerebrocortical oxygenation and ventilatory response during sustained hypoxia	245
M. S. Graham, J. D. Turner and C. M. Wood (Canada): Control of ventilation in the hypercapnic skate Raja ocellata: I. Blood and extradural fluid	259
C. M. Wood, J. D. Turner, R. S. Munger and M. S. Graham (Canada): Control of ventilation in the hypercapnic skate Raja ocellata: II. Cerebrospinal fluid and intracellular pH in the brain and	
other tissues	279
M. Runold, N. S. Cherniack and N. R. Prabhakar (U.S.A., Sweden): Effect of adenosine on chemosensory activity of the cat aortic body	299
S. L. Thompson-Gorman, R. S. Fitzgerald and W. Mitzner (U.S.A.): The role of chemical (CO ₂) drive in the apnea induced by high frequency ventilation in the cat	307
A.J. Arp, M.L. Doyle, E. Di Cera and S.J. Gill (U.S.A.): Oxygenation properties of the two co-occurring hemoglobins of the tube worm Riftia pachyptila	323
B. L. Tufts and R. G. Boutilier (Canada): CO ₂ transport in agnathan blood: evidence of erythrocyte	020
Cl ⁻ /HCO ₃ exchange limitations	335
Author Index	349
Subject Index	351
Contents of Volume 80	261

